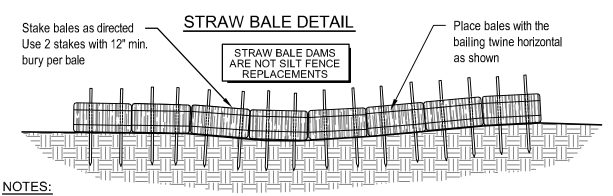
## SILT FENCE NOTES: 1. Attach fabric to mesh top and bottom @ 24" o.c. using approved metal devices. Compacted 2. Attach mesh to posts with approved **SECTION A-A** Backfill metal devices @12" o.c. 3. Fabric top shall be 26" min. above ground Fence with 2x2 pre-installed 24" posts not allowed Bury fabric & wire mesh 8" min. **INSTALL FENCE PER** 2"x4"x14 ga. welded CONSTR. DRAWINGS wire mesh Steel posts @ 8' o.c. 2x4 wood posts @ 6' o.c. 26" Ground level 24" min. bury Filter fabric material



175 psi burst strength min.

- 1. Place straw bales as directed by the engineer to slow and control runoff on slopes and in swales and gullies. Do not use to replace required silt fencing.
- 2. Siltation and detention controls shall be maintained for one year after construction is complete and permanent erosion control measures are operational.
- 3. Hydroseeding may replace seeding and straw mulching. Use seed, wood fiber or split straw mulch, and starting fertilizer. Tack with PAM or Guar. Plantago tackifier is not approved. Apply 2000 lbs/acre, minimum, except apply 2500 lbs/acre on slopes steeper than 3 to 1.

06 dwc

## **EROSION BARRIERS**

SILT FENCE DETAIL

PAGE NO:

29

CITY OF PULLMAN ENGINEERING DIVISION

ADOPTED: April 8, 2008